Information Source	Location	Year	Company/ pipeline type	Pipeline Size of Internal Diameter (unless otherwise specified)	Base price/ linear	Conditions
						Rate will increase annually by ercentage equal to the change in the CPI for Urban
Ordiance No. 180378						Wage Earners and Clerical Workers for the Porltand, Oregon metropolitan region
www.portlandonline.com/shared/cfm/imag			Paramount of Oregon, Inc., (petroleum		10.00	for the prior year, unadjusted for seasonal variations ans determined by the
e.cfm?id=128428 Ordinance No. 155742	Portland, OR	2005	products)	Not Specified	\$3.22 .01/inch of nominal	Bureau of Labor Statistics of the Dept of Labor
www.portlandonline.com/shared/cfm/imag	1		Southern Paccific Pipe Lines, Inc.,		internal diametr per	
e.cfm?id=67267	Portland, OR		petroleum pipelines	Not Specified	Linear foot	
League of Oregon Cities	Portland	2005	Portland LFG	Not Specified	3.11	
					.01 per inch of nomial internal diameter per linear	
			Southern Pacific Pipe Lines	Not Specified	foot of pipeline	
CA Public Utilities Code Section 6231.5 http://caselaw.lp.findlaw.com/cacodes/pu	California State	1989		0-4"		For pipelines with internal diameter not listed, the fees will be the same proportion to the fees of a 12-inch-diameter pipe as the diameter of the unilsted pipe is to 12 inches. Each year the base rate shall be multiplied by the Consumer Price Index for the area as published by the U.S. Dept of Labor, Office of Information for the month of September immediately preceding the month in which the payment is due and payable, and divided by the CPI for June 30, 1989, which is declared to be 100.0
c/6201-6205.1.html				6	0.132	
·				8	0.176	
				10	0.22	
				12	0.264	
				14	0.308	
				16	0.352	
				18	0.396	
				20	0.44	
				22 24	0.484 0.528	
				26	0.572	
				28	0.616	
				30	0.66	
				50	\$2.00/linear foot first 1,000 feet +	
http://www.cityofirvine.org/depts/pw/deveng/fee_schedule.asp	Irvine, CA	2007	storm drain	Not Specified	\$0.16/foot beyond 1,000 feet	
			utility trench other than storm drains	Not Specified	\$2.02/linear foot. \$120 minimum	
South Gate Municiipal Code Section 13.10.030 http://codepublishing.com/CA/SouthGate/			Any public utiltiy or mutual water company granted a franchise for a purpose not involving the furnishing of any service to the public or any portion			
html/SouthGate13/SouthGate1310.html	CA	2007	thereof	8" or less	0.12 .12/linear foot for first 8" of internal diamter + .02 per nominal internal diameter inch or fraction thereof over	
				>8"	8"	

City of Long Beach, Dept. of Financial Management R-50: 15.44.100 clblegistar.longbeach.gov/attachments/c0 Long Beach, 9fec6c-e939-4626-af17-fa4fe3bc3c58.pdf CA Water, Wastewater, Oil, Gas, Sewer, Gasoline, Electrical Energy, Communications, and liquefied Petroleum Gas Pipelines

2006

m 0-4" \$0.232 6" \$0.352 8" \$0.471

\$0.584

10"

For pipelines with an internal diameter not listed, the fees shall be in the same roportion to the fees of a 12" diameter pipe as the diameter of the unlisted pipe is to 12". The annual payment fore each lineal foot of pipeline shall be computed and revised each year: The applicable base rate shall be muliplied b the CPI for owner's equivalent rent of primary residence in L.A. published by the U.S. Dept of Labor Office of Information, for the month of Sept. immediately preceding the month of Jan. in which payment shall be due and payable and divided by the CPI for owner's equivalent rent of primary residence in L.A which is 100.0

			12"	\$0.703	
			14"	\$0.823	
			16"	\$0.935	
			18"	\$1.055	
			20"	\$1.174	
			22"	\$1.287	
			24"	\$1.406	
			26"	\$1.526	
			28"	\$1.638	
			30"	\$1.758	
http://www.santa- clarita.com/cityhall/agendas/council/print Santa Clarita _attachment.asp?ID=2720 CA	, 2004	Shell CA Oil Pipeline Co. Oil Pipeline	0-4		For pipelines with internal diameter not listed, the fees will bethe same proportion to the fees of a 12-inch-diameter pipe as the diameter of the unilsted pipe is to 12 inches. Each year the base rate shall be multiplied by the Consumer Price Index for the area as published by the U.S. Dept of Labor, Office of Information for the month of September immediately preceding the month in which the payment is due and payable, and divided by the CPI for June 30, 2004, which is declared to be 100.0
_attachment.asp:1D=2720 CA	2004	Sileii CA Oil Pipellile Co. Oil Pipellile			which is declared to be 100.0
			6	0.198	
			8	0.264	
			10	0.33	
			12	0.396	
			14	0.462	
			16	0.528	
			18	0.646	
			20	0.66	
			22	0.72	
			24	0.792	
			26	0.858	
			28	0.924	
			30	0.99	
lacounty.info/bos/sop/supdocs/8937.pdf Los Angeles	2003	Union Oil Co. Ptroleum	8 in. or less		Adjust using PPI
http://citycouncil.lacity.org/calendar/public Los Angeles	2001	Air Products and Chemicals, Incorporated	cubic foot base	\$1.40	
www.clerkoftheboard.co.riverside.ca.us/orcRiverside, CA		North Baja Pipeline, LLC (natural gas)	Not Specified	\$0.396	Adust using PPI
http://carson.csudh.edu/content/departm ent/admin service/non public.asp CA	1982-84 (adjust to current date using CPI)		Base Franchise Fee 0-3" 4	\$1.68 per cubic foot paid semi-annually 0.147/0.147 0.229/0.330	Base Granting Fee: Under .25 miles \$1,600.00; 0.25 miles or more \$7,500.00. Base Construction Charges (Per Trench): \$3,384.00 per half mile on major street; \$2,232.00 per half mile on minor street. CPI Adjustment Factor: CPI May 2008 226.7; Base Level 141.5 Semi-Annual Franchise Fee Computations: Rates x Pipe Lengths (per feet) x CPI Adjustment Factor x 1/2 1. The amount of each base fee specified shall be adjusted at the time payment is due by the percentage cahnge in the CPI, all Urban Consumer for the Los Angeles-Anaheim-Riverside by area (1982-1984=100), for the period July 1, 1991 to the date which is sixty days pror to teh due date of teh fee. 2. In no event shall any base fee be charged which is less than the base fee amount established 3. The indices specified in paragraph 1 are calculated and published by the United States Dept of Labor, Bureau of Labor Statistics. If the Bureau discontinues in calcluation or publication of the CPI, all Urban Consumers for the Los Angeles- Aneheim-Riverside area (1982-84 = 100), and no transposition table is available to convert to another index, then the amount of each annual
			6 8 10 12 14 16 18 20 22 24 26 28		adjustment in base fees shall be computed by using a comparable governmental index.

				>6"	\$0.10 per inch of nominal diameter per lineal foot over and above 6"	Same as above + \$15.00 per additional inch in diameter
Ordinance No. 2003-O-134 Section 28.155 http://www.ci.laredo.tx.us/Finalread/2003 %20Final%20Readings/2003-O-134.htm		2003	any substances, solids, liquids, gases	up to and including 6"	\$1.00 \$1.00/linear foot +	Additional charges for pipelines crossing street. First road crossing= \$150, each additional road crossing = \$150. However, multiple lines can be placed under the same street for a one-fee crossing charge of \$250
Drilling/documents/PipelineLicenseAgreem ent.pdf		2007	Texas Mid-Stream Gas Services, LLC (natural gas)	Less than 24" outside diameter	\$2.50	20 year agreement, total fee paid in advance (2.50*no. of feet*20 years)
www.gptx.org/EnvironmentalServices/Gas				96" and greater	27.27	min \$9750.00
				(61", 80"] (80", 96"]	19.09 23.33	previous pipe dimensions) Min \$8265.00
				(48", 64"]	14.54	min \$5295.00 Min 6780.00 (I don't know why the dimensions for this price overlap with the
				(32", 48"]	10.6	Min \$4330.00
				>8" and < or = 16" >16" and < or = 32"	3.33 6.36	Minimum of \$1365.00 per line Min of \$2625.00
www.portofhouston.com/pdf/channel/Fee Schedule.pdf	Port of Houston	2007	not specified	< or = 8"	2.42	Minimum of \$1200.00 per line
				Pavement cut	\$250.00 permit for first 300lf + \$1.55/linear foot exceeding 300lf	
www.tempe.gov/clerk/history_03/200510 20PWTG05.pdf	Tempe, AZ	2005	Public Utilities and all other trenches in city ROW	No pavement cut; pipe size not specified	exceeding 300lf	
http://www.secinfo.com/dsVs6.tU9.c.htm	AZ	2003	Geaunty Flow Irrigation Pipeline	Not Specified	0.13 per foot	Minimum fee of \$50.00
	Pinal County,		Francisco Grande Utility Company, 18th		70.00	
				25"-42" 43 and over	\$0.70 \$0.85	Minimum charge \$61 Minimum charge \$65
				16.25"-24"	\$0.40	Minimum charge \$52
				8.25"-16"	\$0.23	Minimum charge \$47
			Street Cut	Larger than 36" 1/2"-8"	\$80 \$0.16	Minimum charge \$45
ew.asp?DID=750	CO	2007	Pipe Culverts	36" or smaller	\$35	done to concrete, masonry, etc.
t.htm www.centennialcolorado.com/DocumentVi	County, CO Centennial,	1999-2004	oil and gas	Not Specified	permit fee	Additional Base permit fee of \$30 + other fees may apply depending on damage
http://www.co.moffat.co.us/OilGas/defaul	Moffat				0.25/foot plus \$100	
Info/Code%20Book%20Update%20%232 6/04.04.pdf	Olympia, WA	2007	Water main extension, Sewer main extension, or storm pipes	Not Specified	\$430.00 + 0.45 per lineal foot	For projects outside city limits, fees increase by 25%
www.ci.bellevue.wa.us/pdf/City%20Counci www.ci.olympia.wa.us/documents/Budget	Bellevue, WA	2005	Olympic Pipeline Co.	Not Specified	Not Stated	liability coverage and \$50 million in pollution liability coverage.
	::D. II	2025				Minimum insurance coverage of \$1 million was required under current agreement. Proposed franchise agreement required \$100 million in general
				48 50	22.000/22.907 23.833/24.777	
				46	20.241/21.112	
				44	18.555/19.389	
				40 42	15.403/16.163 16.942/17.740	
				38	13.937/14.661	
				36	12.544/13.231	
				34	11.225/11.875	
				30 32	8.806/9.383 9.978/10.592	

Mississippi State Tax Cmmission Code Section 27-15-165 http://www.michie.com/mississippi/lpex dll?f=templates&fn=main- h.htm&cp=mscode	kt. Mississippi State	1972	Pipeline companies, applying to both interstate and intrastate trunk lines, but not to service lines, used solely for ditributing gas or other petroleum products in or near towns/ cities for the ultimate consumer	<12" <15" <20" 20"-26"	\$15/mile \$37.50/mile \$52.50/mile \$75.00/mile	
0.15				>26"	\$125.00/mile	
Ordiance No. 45-958	25					
www.wichitagov.org/NR/rdonlyres/21892 AD-A487-4FF7-B5F7-	2E				\$2.50/linear	
11B966EB39DC/0/Ordinance_No_45958	R n Wichita		Treated wastewater from city of Bel Aire,		foot/year plus 5% o	f
df	Kansas		Kansas		gross receipts	I
Code of Ordinances, West Burlington,	Ransas		Kunsus		gross receipts	
Iowa, 439, Chapter 113						
www.westburlington.org/code_book/CHA	AΡ					
TER%20113%20-	West					Minimum Annual fee of \$25.00. The annual fee will be reassessed each year.
%20Use%20of%20Public%20Property%						There is also an initial one-time fee of \$.01 per linear foot when the license is
0and%20R-O-W.pdf -	Iowa	2006	not specified	Not Specified	0.05	issued. Minimum license fee of \$50.00
www.cityofprineville.com/assets/doc/pd			Pulic Works water Construction/Drawing			· ·· ·· ·· I··-
rary/Fees_and_Charges_Fiscal_year_20			Review and Approval or Inspection and			
08.pdf	Prinville	2007	Built-ins	Not Specified	1	
			Telecom			
League of Oregon Cities	Albany	2005	AT&T		\$2	
	Albany	2005	MCI		\$2	
	Ashland	2005	Sprint		\$2.50	
	Corvallis		AT&T		\$3	
			Sprint		\$3	
	Lafayette		Sprint		\$1	
	Madras		FTV Communications		\$1	
	Medford		Sprint		\$1.28	
	Redmond		First Point Communications		\$1	
	Roseburg		ComSpan USA		\$0.516	
			NoaNet (Douglas Service)		\$0.516	
			Sprint		\$0.516	
	Calam		Lavel III			
	Salem		Level III		\$2.97	
			Sprint		\$2.97 2.97	
	Salem Springfield		Sprint 360 Networks		\$2.97	
			Sprint 360 Networks Level III		\$2.97 2.97	
	Springfield		Sprint 360 Networks Level III Williams		\$2.97 2.97 In-Kind Service	
			Sprint 360 Networks Level III Williams 360 Networks		\$2.97 2.97 In-Kind Service 2.66	
	Springfield		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance		\$2.97 2.97 In-Kind Service 2.66 3.1	
	Springfield		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97	
	Springfield		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86	
	Springfield		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV PT Cable		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86 3.1	
	Springfield		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86	
	Springfield		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV PT Cable Qwest Long Distance Sprint Long Distance Tyco		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86 3.1 2.85	
	Springfield		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV PT Cable Qwest Long Distance Sprint Long Distance Tyco WCI Cable		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86 3.1 2.85 2.99 3.05 2.95	
	Springfield		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV PT Cable Qwest Long Distance Sprint Long Distance Tyco		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86 3.1 2.85 2.99 3.05 2.95 2.97	
	Springfield		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV PT Cable Qwest Long Distance Sprint Long Distance Tyco WCI Cable		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86 3.1 2.85 2.99 3.05 2.95 2.97 2.65	
	Springfield		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV PT Cable Qwest Long Distance Sprint Long Distance Tyco WCI Cable WilTel Worldcom Network Services Lewis & Clark		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86 3.1 2.85 2.99 3.05 2.95 2.97 2.65 3	
	Springfield Portland		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV PT Cable Qwest Long Distance Sprint Long Distance Tyco WCI Cable WilTel Worldcom Network Services Lewis & Clark Portland State University	2003	\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86 3.1 2.85 2.99 3.05 2.95 2.97 2.65 3 3.1	
	Springfield		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV PT Cable Qwest Long Distance Sprint Long Distance Tyco WCI Cable WilTel Worldcom Network Services Lewis & Clark Portland State University Level III Communications	2003 2005	\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86 3.1 2.85 2.99 3.05 2.95 2.97 2.65 3 3.1 In-Kind Service	
	Springfield Portland		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV PT Cable Qwest Long Distance Sprint Long Distance Tyco WCI Cable WilTel Worldcom Network Services Lewis & Clark Portland State University Level III Communications Williams Communications		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86 3.1 2.85 2.99 3.05 2.95 2.97 2.65 3 3.1 In-Kind Service In-Kind Service	
	Springfield Portland		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV PT Cable Qwest Long Distance Sprint Long Distance Tyco WCI Cable WilTel Worldcom Network Services Lewis & Clark Portland State University Level III Communications Williams Communications University of Oregon		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86 3.1 2.85 2.99 3.05 2.95 2.97 2.65 3 3.1 In-Kind Service In-Kind Service \$2	
	Springfield Portland		Sprint 360 Networks Level III Williams 360 Networks A&T Long distance Broadwing FTV PT Cable Qwest Long Distance Sprint Long Distance Tyco WCI Cable WilTel Worldcom Network Services Lewis & Clark Portland State University Level III Communications Williams Communications		\$2.97 2.97 In-Kind Service 2.66 3.1 2.97 2.86 3.1 2.85 2.99 3.05 2.95 2.97 2.65 3 3.1 In-Kind Service In-Kind Service	